

## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

4	
The undersigned	James F. Boyle and Minnie Stenson
of Golconda	Name of applicant, County of Humbolt
tate of Nevada	, hereby make application fo
ermission to appropria	te the public waters of the State of Nevada
	(If applicant is a corporation give date an
,	)
	•
. The source of the pr	roposed appropriation is
Spring Branch Cre	
	applied for is 3 second-feet one second-foot equals 40 miners inches.
•	Irrigation, power, mining, manufacturing, domestic, or other use.
2 / 4 (2 177 - 3	diverted from its source at the followin
escribe as being within a 40-acre subdivision of public	/4 Sec. 1, T. 36 N., R. 42 E. survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
•	
a) Number of acres to 1	be irrigated is 480
(a) Number of acres to b) Description of land Sec. 2, T. 36 N. R.	be irrigated is 480  to be irrigated East half & S.W. 1/4  Describe by legal subdivisions, or if on unsurveyed land it  42 E.
a) Number of acres to b) Description of land Sec. 2, T. 36 N. R.	be irrigated is 480  to be irrigated East half & S.W. 1/4  Describe by legal subdivisions, or if on unsurveyed land it  42 E.
a) Number of acres to b) Description of land Sec. 2, T. 36 N. R.	be irrigated is 480  to be irrigated East half & S.W. 1/4  Describe by legal subdivisions, or if on unsurveyed land it  42 E.
a) Number of acres to b) Description of land Sec. 2, T. 36 N. R.	be irrigated is 480  to be irrigated East half & S.W. 1/4  Describe by legal subdivisions, or if on unsurveyed land it  42 E.
a) Number of acres to b) Description of land  Sec. 2, T. 36 N. R.  nould be so stated and a description provided in account.	to be irrigated is
a) Number of acres to b) Description of land  Sec. 2, T. 36 N. R.  Sould be so stated and a description provided in account.	to be irrigated is
a) Number of acres to b) Description of land  Sec. 2, T. 36 N. R.  nould be so stated and a description provided in account.	to be irrigated is
a) Number of acres to b) Description of land  Sec. 2, T. 36 N. R.  nould be so stated and a description provided in accordance.  c) Irrigation will beg  August  Month.	to be irrigated is
a) Number of acres to b) Description of land  Sec. 2, T. 36 N. R.  nould be so stated and a description provided in accordance.  C) Irrigation will beg  August  Month.  IF, WATER IS TO BE USED FOR 1	to be irrigated is
a) Number of acres to b) Description of land  Sec. 2, T. 36 N. R.  nould be so stated and a description provided in accordance.  C) Irrigation will beg  August  Month.  IF WATER IS TO BE USED FOR I	to be irrigated is
a) Number of acres to b)  b) Description of land  Sec. 2, T. 36 N. R.  rould be so stated and a description provided in according to the so stated and a stat	to be irrigated is
a) Number of acres to b)  b) Description of land  Sec. 2, T. 36 N. R.  nould be so stated and a description provided in accordance  c) Irrigation will beg  August  Month.  IF, WATER IS TO BE USED FOR I	to be irrigated is
a) Number of acres to b)  b) Description of land  Sec. 2, T. 36 N. R.  nould be so stated and a description provided in accordance  c) Irrigation will beg  August  Month.  IF, WATER IS TO BE USED FOR I  d) Power to be develop  e) Works to be located  Give 40-acre subdivision on which	to be irrigated is
a) Number of acres to b) Description of land  Sec. 2, T. 36 N. R.  Hould be so stated and a description provided in account and a description and a de	to be irrigated is
a) Number of acres to b)  b) Description of land  Sec. 2, T. 36 N. R.  nould be so stated and a description provided in accordance  c) Irrigation will beg  August  Month.  IF, WATER IS TO BE USED FOR I  d) Power to be develop  e) Works to be located  Give 40-acre subdivision on which	to be irrigated

DESCRIPTION OF PROPOSED WORKS

The stored in reservoirs it she	e diverted, whether by dam or other		
stored in reservoirs it sho	ould be so stated and the location of	the reservoir should be given with refere	nce to the legal subdivisions.
		<u>,                                     </u>	
		P	
	#		AND THE RESIDENCE OF THE PARTY
		\$100.00	by the second of the
3. Estimated tin	ne required to o	onstruct works	9 months
7. Remarks The	water applied for	or is the fllod wat	ers from Spring
Branch Cree Stock Co.	for irrigation p	purposes.	the Clover Valley
		& MinnieStenson	, Applicant.
		H. H. Sheldon	
Compared 170	Mr. Kay		
This sheet inspe	ected		
	. Et	ngineer.	
PR		Valley 1+S.Co. May-	11-1911
rene di la companya di salah di salah Manjarah di salah di	• •	F STATE ENGINEER	to the second section is a second section of the second section of the second section is a second section of the second section is a second section of the section of
			foregoing appli-
itations and con		same, subject to	the following lim-
	1	÷ •	ood water of Spring
Branch Cree	k as applied for	•	
	·		
	•		
The amount of w	ater to be app	ropriated shall b	pe limited to the
			pe limited to the
mount which car		beneficial use,	
Three cubic	n be applied to feet per second	beneficial use,	and not to exceed
mount which car Three cubic Actual construct	n be applied to feet per second ion work shall b	beneficial use, a d. Degin on or before	and not to exceed  October 1st.1911
mount which car Three cubic Actual construct Proof of commence	n be applied to feet per second ion work shall be ment of work sha	beneficial use, and a second second before all be filed before	october 1st.1911 November 1st,1911
mount which car Three cubic Actual construct Proof of commence Vork must be pro	n be applied to feet per second ion work shall be ment of work shall secuted with re-	beneficial use, and a second second before all be filed before	october lst.1911 November 1st,191
Three cubic  Actual construct  Proof of commence  Vork must be pro	n be applied to feet per second ion work shall be ment of work shall secuted with respectively.	beneficial use, and a second s	october lst.1911 November 1st,191
Three cubic cubic cubic cubic cubic construct construction construc	n be applied to feet per second ion work shall be secuted with respectively. 10th. 1912.	beneficial use, and a second s	October 1st.1911 November 1st,1911 and be completed
Three cubic	n be applied to feet per second ion work shall be secuted with respectively. 10th. 1912.	beneficial use, and a second second on or before all be filed before asonable diligence will be	October 1st.1911  November 1st,1911  and be completed
Three cubic cubic ctual construct construction of well constructed construction of well constructed construction co	n be applied to feet per second ion work shall be secuted with respectively. In the secuted with respect to beneficially attention of water to be secuted with the secure of the secure o	beneficial use, and a second second on or before all be filed before asonable diligence will be	October 1st.1911 November 1st,1911 and be completed made on or before use must be filed
Three cubic Actual construct Proof of commence Work must be proon or before July Application of work of the application of the	n be applied to feet per second ion work shall be ment of work shall be secuted with respectively. 10th.1912.  The vater to benefic the secuted of water to be secuted with the secuted with respect to be secuted to be secuted with the secure wit the secure with the secure with the secure with the secure with	beneficial use, and a second or before all be filed before asonable diligence as a second be shall be ter to beneficial before November 1s	October 1st.1911  November 1st,1911  and be completed  made on or before  use must be filed
Three cubic cubic cubic cubic cubic cubic cubic cubic cubic commence cubic commence cubic	n be applied to feet per second ion work shall be ment of work shall be secuted with respectively. In the polication of was a significant of the shall be sh	beneficial use, and a segment on or before all be filed before asonable diligence as a series as a ser	October 1st.1911  November 1st,1911  and be completed  made on or before  use must be filed  t.1914.
Three cubic Actual construct Proof of commence Work must be proon or before July Application of work of the application of the	n be applied to feet per second ion work shall be ment of work shall be ment of work shall secuted with respectively. Secuted with respectively. In the secute of the secure of the secu	beneficial use, and a segment on or before all be filed before asonable diligence as a series as a ser	October 1st.1911  November 1st,1911  and be completed  made on or before  use must be filed